L Number	Hits	Search Text	DB	Time stamp
1	2		USPAT;	2003/05/20 11:43
		·	US-PGPUB;	2003/03/20 11:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	2766	361/111	USPAT;	2003/05/20 11:43
			US-PGPUB;	2003/03/20 11:43
			EPO; JPO;	
			DERWENT;	
A Company			IBM TDB	
3	17	361/111 and (discharge adj lamp)	USPAT;	2003/05/20 11:49
		Tampy	US-PGPUB;	2003/03/20 11:49
			EPO; JPO;	
			DERWENT;	1
4	323	361/111 and (surge adj protection)	IBM TDB	0000105100 11 50
1	323	Joi/III and (Surge ad) protection)	USPAT;	2003/05/20 11:50
			US-PGPUB;	1
			EPO; JPO;	
1			DERWENT;	
_	21	/261/111	IBM_TDB	
5	31	(361/111 and (surge adj protection)) and	USPAT;	2003/05/20 11:57
		microprocessor	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	7	(361/111 and (surge adj protection)) and	USPAT;	2003/05/20 12:00
		(reset adj circuit)	US-PGPUB;	
			EPO; JPO;	
]			DERWENT;	
			IBM TDB	,
7	1	(361/111 and (surge adj protection)) and	USPAT;	2003/05/20 12:01
		(starting adj circuit)	US-PGPUB;	1 2000, 00, 20 12:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
8	1954	361/18	USPAT;	2003/05/20 12:01
		·	US-PGPUB;	2003/03/20 12:01
	i		EPO; JPO;	
			DERWENT;	Ì
			IBM TDB	
9	35	361/18 and (surge adj protection)	USPAT;	2003/05/20 12:08
1		out, to and (barge any proceedion)	US-PGPUB;	2003/03/20 12.08
			EPO; JPO;	
		·		
			DERWENT;	
10	15	361/18 and (discharge adj lamp)	IBM_TDB USPAT;	2002/05/00 10 11
10	13	Joi/10 and (discharge ad) lamp)	1 -	2003/05/20 12:11
			US-PGPUB;	
	j		EPO; JPO;	
			DERWENT;	
11	227	361/19 and migronross	IBM_TDB	2002/05/02 10 5-
	221	361/18 and microprocessor	USPAT;	2003/05/20 12:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
12	0.0	1261/10 1	IBM_TDB	0000 (05 (55 ) 5
12	88	(361/18 and microprocessor) and discharge	USPAT;	2003/05/20 12:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	12	((361/18 and microprocessor) and	USPAT;	2003/05/20 12:12
		discharge) and lamp	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	98	(361/18 and microprocessor) and reset	USPAT;	2003/05/20 12:15
		· •	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
	1		IBM TDB	
			100	

and starting   SS-RCPUB;   SS-	15	30	((361/18 and microprocessor) and reset)	исраш.	10000 405 400 10 10
EPO; JPO; DERWENT; IBM TDB USFAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USFAT; US			and starting	USPAT;	2003/05/20 12:19
DERWENT;   ISM TOB USEAT;					İ
16					
16				1	
185   323/901 and discharge	16	547	323/901		2003/05/20 12:20
185   323/901 and discharge   SEPG, JPG; DERMENT; IBM TOB USPAT; US-PGFUB; PFG, JPG; DERMENT; IBM TOB USPAT; US-PGFUB; PFG; JPG; JPG; DERMENT; IBM TOB USPAT; US-PGFUB; PFG; JPG; JPG; DERMENT; IBM					2003/03/20 12:20
185   323/901 and discharge   DERMENT; IBM TOB USPAT; US-PCPUB; EPO; JPO; DERMENT; ISM TOB USPAT; USP					
18				1	
18				IBM TDB	
18	17	185	323/901 and discharge		2003/05/20 12:20
18					
18				EPO; JPO;	
19	ļ	1			
19   26   (323/901 and discharge) and microprocessor	10	22	/222/001 and disable to the control of the control o		
Part	10	23	(323/901 and discharge) and lamp		2003/05/20 12:27
19					İ
19					
19					
20	19	26	(323/901 and discharge) and migronyeasses		0000405405
20	1	20	(323/301 and discharge) and microprocessor		2003/05/20 12:32
DERMENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;			*		
1   361/908   1   361/908   1   1   361/908   1   1   1   1   1   1   1   1   1					
20 1 361/908	İ				
21   393   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323	20	1	361/908		2003/05/20 12.32
21   393   323/908     323/908     323/908     323/908   323/908     323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/908   323/9					2003/03/20 12:32
21   393   323/908   Separation   Separati					
21   393   323/908   IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DER				DERWENT:	
21   393   323/908   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DE					
22   151   323/908 and discharge   323/908 and disch	21	393	323/908		2003/05/20 12:32
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JP				1	2000,00,20 12.52
151   323/908 and discharge   18M TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB   USPĀT; US-PGPUB; EPO; JPO;					
22				DERWENT;	
23 32 (323/908 and discharge) and lamp  24 15 (323/908 and discharge) and microprocessor  25 8 (323/908 and discharge) and (surge adj protection)  26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  28 2003/05/20 12:37  29 2003/05/20 12:39  2003/05/20 12:39  2003/05/20 12:39  2003/05/20 12:40  2003/05/20 12:40  2003/05/20 12:40  2003/05/20 12:40  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41				IBM TDB	
23 32 (323/908 and discharge) and lamp  24 15 (323/908 and discharge) and microprocessor  25 8 (323/908 and discharge) and (surge adj protection)  26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  28 29 2003/05/20 12:37  29 2 (323/908 and discharge) and cpu  29 2003/05/20 12:39  2003/05/20 12:39  2003/05/20 12:39  2003/05/20 12:40  2003/05/20 12:40  2003/05/20 12:40  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41	22	151	323/908 and discharge	USPAT;	2003/05/20 12:33
23 32 (323/908 and discharge) and lamp  24 15 (323/908 and discharge) and microprocessor  25 8 (323/908 and discharge) and (surge adj protection)  26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  28 2003/05/20 12:37  DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;				US-PGPUB;	
23 32 (323/908 and discharge) and lamp   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB;					ļ
23 32 (323/908 and discharge) and lamp USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT USPĀT USPĀT US					1
24 15 (323/908 and discharge) and microprocessor USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE	23	32	/222/000 and dischause) and 1		
24 15 (323/908 and discharge) and microprocessor USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPA	23	32	(323/908 and discharge) and lamp		2003/05/20 12:37
24 15 (323/908 and discharge) and microprocessor USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
24 15 (323/908 and discharge) and microprocessor (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB (USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; D					1
24	,				
25   8 (323/908 and discharge) and (surge adj protection)   1 (323/908 and discharge) and (transient adj protection)   26   1 (323/908 and discharge) and (transient adj protection)   27   2 (323/908 and discharge) and cpu   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20 12:41   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/05/20   2003/	24	15	(323/908 and discharge) and microprocessor		2003/05/20 10 20
25 8 (323/908 and discharge) and (surge adj protection)  26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		13	(020,000 and albendige) and microprocessor		2003/05/20 12:39
25 8 (323/908 and discharge) and (surge adj protection)  26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
8 (323/908 and discharge) and (surge adj protection)  26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
8 (323/908 and discharge) and (surge adj protection)  1 (323/908 and discharge) and (transient adj protection)  26 (323/908 and discharge) and (transient adj protection)  27 (323/908 and discharge) and cpu  28 (323/908 and discharge) and cpu  29 (323/908 and discharge) and cpu  2003/05/20 12:40  2003/05/20 12:40  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41  2003/05/20 12:41					
protection)  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	25	8	(323/908 and discharge) and (surge adi		2003/05/20 12:40
26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					1130,00,20 12.40
26 1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;					1
1 (323/908 and discharge) and (transient adj USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
1 (323/908 and discharge) and (transient adj protection)  27 2 (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu  (323/908 and discharge) and cpu					
27 2 (323/908 and discharge) and cpu US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT;	26				2003/05/20 12:41
DERWENT;  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
DERWENT;  IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	İ				
27 2 (323/908 and discharge) and cpu USPAT; US-PGPUB; EPO; JPO; DERWENT; 2003/05/20 12:41					
US-PGPUB; EPO; JPO; DERWENT;				IBM_TDB	
EPO; JPO; DERWENT;	27	2	(323/908 and discharge) and cpu	USPAT;	2003/05/20 12:41
DERWENT;				•	
IBM_TDB					
				IBM_TDB	